

IN THE U.S. PATENT AND TRADEMARK OFFICE

In re application of

SAKANYAN et al.

Application No. 10/764,581

Filed January 27, 2004

METHODS OF RNA AND PROTEIN SYNTHESIS

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In compliance with Rules 1.97 and 1.98, and in ful-fillment of the duty of disclosure under Rule 1.56, the cited documents are made of record on the enclosed PTO Form-1449.

As the USPTO has waived the requirement under 37 CFR 1.98(a)(2)(i) for submitting a copy of each cited U.S. patent and patent publication for applications filed after June 30, 2003, copies of the cited U.S. references are <u>not</u> enclosed, as the present application is filed after June 30, 2003. Copies of the cited foreign patent documents and/or non-patent literature are enclosed.

A concise explanation of the relevance of these items is that these references were cited by the European Patent Office in the corresponding International Application Serial No. PCT/EP02/09423, filed July 26, 2002. A copy of the

Docket No. 0548-1019 Appln. No. 10/764,581

International Search Report in which they were cited is attached hereto.

Respectfully submitted,

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INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)						Attorney Docket No.: 0548-1019			Application No.: 10/764,581			
						Applicant: SAKANYAN et al.						
						Filing Date: January 27, 2004			Group Art Unit:			
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		Bowrin et al., "The α ompF and ompC in v	subuni	it of RNA po	olyme	erase specifically	inhibits ex	pression	of the por			
		115, pp. 1-6, 1994 X	P-0010	22294								
		Carbonetti et al., "Eff Regulation of Virulen no. 23, pp. 7267-727	ice Fac	ctors in <i>Bord</i>	detell	a pertussis", JO	ON OF RNA URNAL OF	BACTE	rase α Sub RIOLOGY	unit on , vol. 17	'6,	
		Russo et al., "Alpha: CHEMISTRY, AMER	The C	inderella SociETY C	ubun	it of RNA Polym	erase", JOI EMISTS, vo	JRNAL (bl. 267, r	OF BIOLO no 21, pp. 1	GICAL 4515-		
14518, 1992, XP-000864425 Gourse et al., "UPs and downs in bacterial transcription initiation: the									e alpha sub	unit of		
		RNA polymerase in p 695, 2000, XP-00218	oromoto 32862	er recognition	on", l	MOLECULAR M	ICROBIOL	OGY, vo	l. 37, no. 4	, pp. 68		
·		Estrem et al., "Identif NATL. ACAD. SCI. U	ication JSA, vo	of an UP e ol. 95, pp. 9	leme 761-9	ent consensus se 9766, 1998, XP-	equence for 002182863	bacteria	al promote	s", PRC)C.	
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^{*} Abstract provided for the Examiner's convenience